

GURU RAMDASSCHOOL OF PLANNING

TEACHING FACULTY

Professor

Dr. Ashwani Luthra, M.C.R.P.,
Ph.D.(Mysore), F.I.T.P.

Associate Professor

Mr. Gopal Kumar Johari, M.C.R.P, A.I.T.P.
Ms.Kirandeep Sandhu, M.C.R.P,M.Sc.
Development & Planning (U.K.), A.I.T.P.
(Head)
Mr. Kuldeep Singh, M.U.P., A.I.T.P.
Mr. Karamjit Singh Sandhu, M.C.R.P,
A.I.T.P.

Assistant Professor

Mr. Ravi Inder Singh, M.Tech. (U.P.),
A.I.T.P.
Ms. Ritu Raj Kaur, M. Tech.
(Environment Planning), A.I.T.P.
Ms. Gursharan Kaur, M. Tech. (U.P.),
A.I.T.P.
Ms. Sakshi Sahni,
M.Plan.(Infrastructure), A.I.T.P.
Mr. Sandeep Kumar, M.Tech (U.P.)

Courses offered

- Bachelor of Technology (Urban & Regional Planning)
- Master of Technology (Urban Planning)
- Master of Planning (Infrastructure)

Course Detail : Bachelor of Technology (Urban & Regional Planning)							
Distribution of seats							
Course Name	Duration (Years)	System	Total seats	Reserved Categories			
				SC/ST	BC	RA	Others
B. Tech. (Urban & Regional Planning)	4	Semester	40	10	2	3	5

Eligibility

- Senior Secondary Examination (12th grade) with Mathematics and English with at least 50% marks in aggregate(45% for SC/ST)
OR
- 10+3 Diploma in any stream which includes Mathematics and English and recognized by Central/State Government with 50%(45% for SC/ST) marks in aggregate.
- Any other examination recognized equivalent thereto.

Mode of Admission

Admission will be made on merit of the candidate in the qualifying examination.

Dates

a)	Fee deposit date in State Bank of India (Any Branch)	28.06.2017 to 10.07.2017
b)	Last Date for Online application Form submission	30.06.2017 to 13.07.2017
c)	Admission Counseling	25.07.2017 (10.00 a.m.)

Venue: 2nd Floor, Building of Architecture Department, Guru Nanak Dev University, Amritsar.

Contact No.

Coordinator/Head 0183- 2258802-09, 2450601-14, Ext. 3250,
email:headplanning1@yahoo.in

Fee (Approximate) Rs. 39560/- (1st.Sem.) Rs.23000/- (2nd Sem.)

Course Detail: Master of Technology (Urban Planning)/Master of Planning (Infrastructure)

Distribution of seats

Course Name	Duration (Years)	System	Total seats	Reserved Categories			
				SC/ST	BC	RA	Others
M. Tech. (Urban Planning)	2	Semester	23 (10+5*+8**)	2	1	1	1
Master of Planning (Infrastructure)	2	Semester	20 (10+5*+5**)	2	1	1	1

*Sponsored Seats (These seats may be converted in General Category in case the sponsored candidates are not admitted).

** Seats for GATE qualified (These seats may be converted in General Category in case the GATE qualified candidates are not admitted).

Eligibility

- a) Bachelor's Degree in Urban & Regional Planning/Architecture/Civil Engineering with at least 50% marks (45% for SC/ST) in aggregate.

OR

- b) Master's Degree in Geography/Sociology/Economics with at least 50% marks (45% for SC/ST) in aggregate.
- c) Any other examination recognized equivalent thereto.

Mode of Admission

Admission will be made on merit of the candidate in the Joint Entrance Test to be conducted by the Head of the Department.

Syllabus

- General Awareness
- Mental Ability
- Quantitative Aptitude
- Current Affairs

No. of questions 100 (Multiple Choice Questions having one mark each) *.

Duration of Examination: 2 Hours

* Candidates belonging to General and Reserved Categories other than Scheduled Castes/Scheduled Tribes who secure less than 30% marks in the Department Entrance Test will not be eligible for admission even if seats are available. In the case of Scheduled Castes/Scheduled Tribes candidates, the eligibility condition is minimum of 20% marks in the Entrance Test.

Venue: 2nd Floor, Building of Architecture Department, Guru Nanak Dev University, Amritsar.

Dates

a)	Fee deposit date in State Bank of India (Any Branch)	23.06.2017 to 04.07.2017
b)	Last Date for Online application Form submission	26.06.2017 to 07.07.2017
c)	Entrance Test	11.07.2017 at 10.00 a.m. - 12.00 noon
d)	Admission Counseling	24.07.2017 (10.00 a.m.)

Contact No.

Coordinator/Head 0183- 2258802-09, 2450601-14, Ext. 3250
email: headplanning1@yahoo.in

Fee (Approximate) Rs. 41810/- (1st.Sem.) Rs.25250/- (2nd Sem.)